slicer, and a feedback filter, wherein the subtractor is coupled to both an output of the forward filter and an output of the feedback filter and subtracts the output of the feedback filter from the output of the forward filter to provide the DFE output signal which is applied to an input of the slicer; and

an adaptive filter, coupled to the DFE output, to adaptively filter the DFE output, and whiten an error in the DFE output signal.

- 2. The DFE as claimed in claim 1, further including a training device which trains the adaptive filter to minimize the mean squared error in the DFE output.
- 3. A device for improving DFE performance, comprising: an input which receives an output of a DFE;

an adaptive filter having an adaptive filter input and an adaptive filter output, the adaptive filter input coupled to the input; and

an output coupled to the adaptive filter output for supplying an output signal to a DDFSE trellis decoder, which output signal is the DFE output signal with a smaller whiter error than the error in the output of the DFE.

4. The device as claimed in claim 3, wherein the adaptive filter is adapted to receive a training sequence that adapts filter taps

in the adaptive filter such that the adaptive filter acts to whiten the error in the output of the DFE.

- 5. The device as claimed in claim 4, wherein the adaptive filter further includes a LMS algorithm which is used to adapt the filter taps.
- 6. The device as claimed in claim 5, wherein the adaptive filter

$$\sum_{i=1}^{L_g} g^2 \leq P$$

further includes a device for comparing

where g_i is a filter tap and P is a power constraint imposed on the LMS algorithm to limit amplitude of the filter taps.

7. A method of improving DFE performance, comprising the steps of:

receiving an output signal from the DFE which includes $\tilde{a}_k \, + \, e_k; \label{eq:alpha}$

adaptively filtering $\tilde{a}_k + e_k$;

providing the adaptively filtered \tilde{a}_k + e_k to a DDFSE.

8. A method of decision feedback equalizing, comprising the steps of:

receiving an input signal comprising a plurality of symbols, noise and multipath;

forward filtering the received signal using a forward filter having a plurality of taps;

subtracting from the forward filtered signal a feedback filtered signal to provide a decision feedback output;

quantizing the decision feedback output to the nearest symbol to provide a quantized output;

feedback filtering the quantized output to provide the feedback filtered signal; and

adaptively filtering the decision feedback output.

9. A DFE, comprising:

a forward filter, having an input which receives an input signal and a forward filter output;

a subtractor having a first input coupled to the forward filter output and having a second input and a subtractor output;

a slicer having an input coupled to the output of the subtractor and a slicer output;

a feedback filter coupled to the slicer output and the second input of the subtractor; and

an adaptive filter coupled to the output of the subtractor.

10. A television receiver, including a DFE, comprising:

a forward filter, having an input for receiving an input signal and a forward filter output;

a subtractor having a first input coupled to the forward filter output and having a second input and a subtractor output;

a slicer having an input coupled to the output of the subtractor and a slicer output;

a feedback filter coupled to the slicer output and the second input of the subtractor;

an adaptive filter having an input coupled to the output of the subtractor and an adaptive filter output; and

a DDFSE having an input coupled to an output of the adaptive filter.

11. A device for improving DFE performance, comprising:

DFE means having an input and an output for providing a DFE output signal; and

adaptive filter means coupled to the output of the DFE for adaptively filtering the DFE output signal and thereby whitening noise in the DFE output signal.